

TOSHIBA

Leading Innovation >>>

Unified Communication Systems

Discover the Power of
Strata CIX Communication Systems

THINK BUSINESS. THINK VOIP. THINK TOSHIBA

Business Process Integration Unified Communications

Your voice communications system is one of your biggest assets, with the power to attract customers, enhance the image projected to your customers, save money, increase productivity and improve customer satisfaction. This is why so many leading companies choose Toshiba. Toshiba's IP communication solutions are designed to drive business process integration and unified communications to create value, efficiency and maximize return on investment for our customers.

Toshiba Strata CIX™ — The Innovative IP Communication Solution

Whether you are just getting started or are growing or adding new locations, communication is key to keeping your customers, employees and vendors connected. Toshiba offers a full line of Strata CIX communication platforms that give you the flexibility to grow, add applications and customize functions as needed. Plus, Toshiba's StrataNet technology lets you network multiple decentralized locations, dramatically expanding capacity or improving integration between locations.

Toshiba's innovative system architecture allows you to implement an all IP solution, all digital or a mix of IP and digital telephones that meet your needs. You can migrate to IP capabilities as your organization's needs change.



STRATA CIX SYSTEMS

CIX™ 100 — Big Capability for Small Business

Small businesses need a flexible telecommunication system that can easily adapt to your changing and growing needs. The Strata CIX100 is specifically designed to provide the exact telecommunication features your business requires today and as it grows in the future. That makes the Strata CIX100 the ultimate cost-effective telecommunication solution to give you the investment protection you need.

Toshiba's expertise makes the Strata CIX100 the optimum solution, whether you need a basic telephone system or advanced capabilities.

Strata CIX™ 670/CIX™ 1200 — The Communication System that Grows with Your Business

The Strata CIX670 and Strata CIX1200 unify, coordinate and streamline all your communications with comprehensive solutions for your full range of telecommunication needs.

Modular in architecture, scalable in design, networkable with other systems, the Strata CIX670 and Strata CIX1200 give you incredible capabilities today and the ability to build out your system as you grow. Expand up to 560 telephones with CIX670 or 1,000 telephones with CIX1200 and even more by networking multiple systems. Share vital information and functionality between your main office, branch offices and remote locations to achieve all your business goals.

For all CIX systems, you can add valuable options like Voice Mail, Auto Attendant, Unified Messaging, Automatic Call Distribution, Voice Over Internet Protocol, StrataNet multiple system networking and more to improve your business' overall productivity and customer service.



The Toshiba Strata CIX Includes:

CIX100	CIX670	CIX1200
Supports up to 64 trunks or 72 voice endpoints and combinations up to 112 total.	Supports up to 264 trunks or 560 voice endpoints and combinations up to 672 total.	Supports up to 440 trunks or 1,000 voice endpoints and combinations up to 1,152 total.



COLLABORATE — COMMUNICATE — CONNECT

Business relationships require personal communication. Toshiba's intuitive communication solutions can help bring your clients and employees together like never before.

Meeting the Challenge of Collaboration

The Strata Meeting application provides dial-in audio conferencing, video conferencing and web collaboration with Outlook calendar scheduling, desktop sharing, conference recording, usage reporting and more. Strata Meeting is web-based, so users can easily set up and participate in a collaboration session from anywhere via the network and dial-in to an audio conference via the PSTN. All they need is an internet access, no installation of client software is necessary.

Strata Meeting offers:

- Participants in web conferences can share video from their PC webcam
- Enable attendees to see and share documents, presentations and conversation in the meeting
- Enable participants to exchange text messages to the group or individual while in a conference
- Enable conferences to start quickly and can be organized easily with flexibility
- Allow meetings to be easily scheduled by using outlook calendar and invitations are distributed to all participants
- Enable moderators to utilize web user interface to schedule conferences
- Enable moderators to view and manage individual participants
- Enable managers to have web-based reporting of their conferences
- Enable audio conference to be recorded for later playback or archived for record retention
- Flexible and cost effective conferencing systems that allow expansion as your business grows

On-site Mobility Solutions

Strata CIX IP network makes it possible to extend full telephone functionality to local and remote users, taking productivity to a whole new level.

Toshiba wireless IP telephones enable you to answer calls, access voicemail and utilize virtually all the system's advanced calling features anywhere your Wireless Local Area Network (WLAN) provides coverage. The SoftIPT soft phone client operates on your laptop or tablet PC via your WLAN and anywhere via the Internet.

Off-site Mobility Solutions

Toshiba's uMobility Fixed Mobile Convergence (FMC) allows a mobile worker's smart cell phone to function as their extension phone via the wireless LAN in the office and via a cellular network when out of the office.



THE POWER TO DO MORE – TOSHIBA VOICE MAIL APPLICATIONS

Integrated Voice Mail

Voice processing applications help you improve customer service by providing callers with instant attention, responsiveness and access to information.

Capabilities:

Simplify voice mailbox operation through a Toshiba IP or digital telephone with LCD display and soft keys.

Record calls directly into your voice mailbox with a single button on your telephone and communicate effectively both in and out of the office with other employees and customers 24 hours-a-day, 365 days-a-year.

Toshiba's LVMU* model seamlessly integrate your voice message processing on a single printed circuit card inside your Strata CIX system, without the need for external connections, standard telephone ports, or separate power backup systems.

* For selected region only.



COMPREHENSIVE SYSTEM MANAGEMENT TOOLS

Browser-Based Administration

Authorized personnel can easily maintain the system via your LAN/WAN from any location with the browser-based Network eManager or via modem or direct connection. Network eManager enables centralized installation and maintenance of all Strata CIX systems in the network.

Personal Administration

Using the My PhoneManager personal administration tool and Microsoft® Internet Explorer Web browser, users can program buttons, personalize telephone functions and work smarter than ever, thus freeing the system administrator to perform other tasks.

Voice Mail Administration

The Strategy VM Manager offers an administration program that supports connection using serial ports, USB ports and modems. Strategy VM Manager also provides a dialing directory so that authorized personnel can keep a listing of the system type, remote phone number and communication configuration of Toshiba voice mail system at every location that they support.



Network eManager



My PhoneManager



Strategy VM Manager



DP5008D
1-button Speakerphone



DP5018D-S
10-button Speakerphone



DP5122D-SD
10-button Speakerphone
4 lines x 24 characters
Backlit LCD



DP5022D-SD
10-button Speakerphone
4 lines x 24 characters
LCD

DP5132D-SD
20-button Speakerphone
4 lines x 24 characters
Backlit LCD



DP5032D-SD
20-button Speakerphone
4 lines x 24 characters
LCD

DP5130D-SDL
20-button Speakerphone
9 lines x 24 characters
Large Backlit LCD



DDM5060
60-button
DSS/BLF Console



LM5110
10-button Add-on-module
Backlit LCD key labels



KM5020
20-button Add-on-module



THE POWER OF TOSHIBA DIGITAL TELEPHONE

Digital Telephones That Help You Work Smarter

Keep your productivity at its peak with Toshiba Strata CIX DP5000 Series digital telephones. This complete line of feature-rich telephones offers sleek, functional design that fits into any environment. As easy to program as they are to use, digital telephones from Toshiba let you work smarter, reduce training time and enhance productivity.

Toshiba 5000-Series digital telephones consume approximately 10% less energy contributing to greater efficiency and lower cost of ownership.

DP5000 Series offers:

- Large, backlit displays for superior readability in variable light environments
- Sleek low profile design and unique tilt-base for versatile phone placement
- Pure sound clarity regardless of whether you are using the handset or the speakerphone
- Programmable one-touch buttons for fast access to calling functions
- Onscreen prompts that help you complete common tasks
- Integrated Headset Interface

Note:

* LM5110 and KM5020 are applicable for DP5000 and IP5000 series.



THE POWER OF TOSHIBA IP TELEPHONE

Advanced IP Telephones That Help You Work Smarter

Step up the efficiency and functionality of your IP communications system with the IP5000 Series telephones from Toshiba. Sleek good looks combine with sophisticated features and call-handling enhancements for increased productivity in any office setting. Equally suited to a single location or large, distributed enterprises with branch or virtual and remote sites, the IP5000 Series is your best choice in a full-featured IP telephone system.

IP5000 Series offers:

- Integrated Gigabit Ethernet switch for fastest access to high speed network connections
- Large, backlit display for superior readability in variable light environments
- Sleek low profile design and unique tilt-base for versatile phone placement
- Programmable one-touch buttons for fast access to calling functions
- Full-duplex speakerphone
- HTML and Java support with customizable applications
- Integrated Headset Interface

Toshiba SoftIPT

Strata CIX maximizes customers' Wireless Local Area Network (WLAN) to deliver cost effective mobility solutions. Toshiba SoftIPT is an IP Telephony client that works with laptop, desktop PC and smartphone.

SoftIPT offers:

- Support Windows™ XP Professional, Windows™ Vista and Windows™ 7
- Operates like a Toshiba Digital Telephone with the same functionality and can be connected to CIX via Intranet, Internet or Wireless
- With SoftIPT installed on laptop or smartphone, user can enjoy true mobility with the same functionality of desktop telephone



IP5122D-SD*
IP5622F-SD
10-button IP Speakerphone
4 lines x 24 characters
Backlit LCD



IP5022D-SD*
IP5522F-SD
10-button IP Speakerphone
4 lines x 24 characters
LCD



IP5132D-SD*
20-button IP Speakerphone
4 lines x 24 characters
Backlit LCD



IP5131D-SDL*
IP5631F-SDL
20-button IP Speakerphone
9 lines x 24 characters
Large Backlit LCD



IP5531F-SDL
20-button IP Speakerphone
9 lines x 24 characters
Large LCD



IDM5060F
60-button
IP Direct Station Select Console

SoftIPT
20-button

* Support Gigabit Ethernet

Toshiba's Strata CIX systems, 5000-series IP and digital telephones are RoHS (Restriction of Hazardous Substances) compliance.



HOSPITALITY CAPABILITIES

Property Management System

Property Management System (PMS) is designed to provide a more flexible integration with your existing Hotel Management System (HMS) toward improved communications and embrace one of today's most intelligent and cost effective Strata CIX solutions. PMS also helps you control costs and resources, leading your property to desired results in improved profitability and efficiency. It helps customers to leverage existing HMS to achieve superior business results and improve planning, enhance performance, streamline task and integrate data. PMS offers a powerful feature with a single-server architecture that enables easy system installation and maintenance.

Key Features:

Reservations

- Able to handle reservations for individual, company, travel agency, group, shared or the combination
- Provides confirmation letter template when the reservation has been confirmed

Guest History and Profiles

- Individual guests, companies and agents profiles can be created
- Enter free text remarks for guests

Front Desk

- Check-in of group members individually or perform group check-in
- Automatically or manually assign rooms

Cashier

- View Folios according to chronological orders
- Preview of folio on the screen and quick check-out without printing the folio

Housekeeping

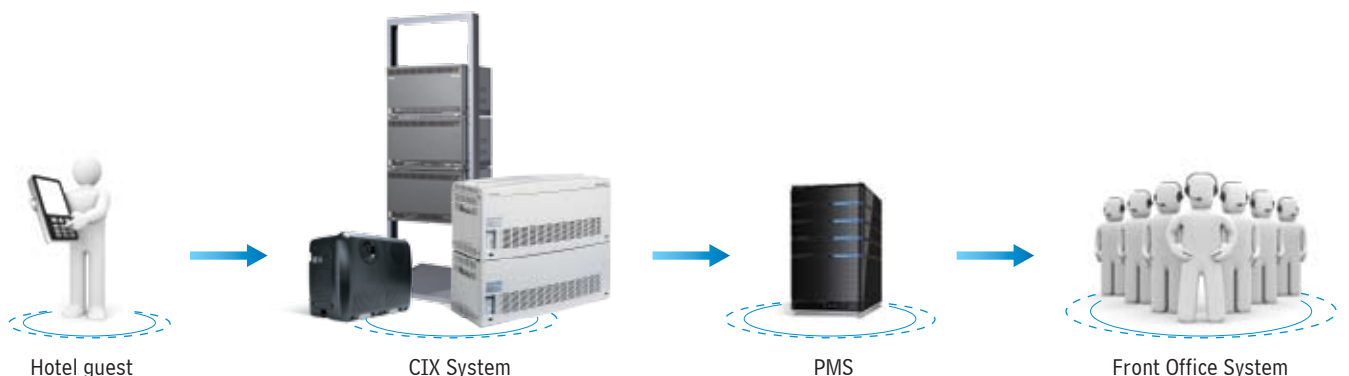
- View room status and room condition for all rooms
- Quick and easy change on room status and room condition

Night Audit

- Configure the reports to be printed during night audit process
- List out all due-out guests. Auditor can check with front desk to determine if the guest extended their stay or already checked-out

Reporting Module

- Reports can be sent to printer or file
- Allows multi tasking – reports to be printed at the background while continuing to work



CALL CENTER CAPABILITIES

Orchestra® Call Center gives contact centre managers the control they need to bring out the highest potential of their call centre to respond to today's customer relationship strategy. Orchestra protects your investment by integrating with your existing legacy PABX through scalable session initiation protocol (SIP) platform.

Orchestra Call Center is integrated with Toshiba Strata CIX to provide advanced communication features that are not available with the generic plug and play products. Together, Toshiba and Orchestra provide a comprehensive and proven solution that improves the way you communicate to the world.

Orchestra Call Centre consists of various modules like automated call distribution (ACD), auto-attendant, interactive voice responses (IVR), unified messaging solutions, fax servers, recording, real-time monitoring, orchestrated to give you a powerful call centre management tool.



Distribution

- Skill-based routing. Delivering the calls to the most appropriate agents in the shortest possible time.
- Multi-tenant. Most flexible way to categorize your incoming calls with different greetings and frontline announcement to cater to different customers of various needs.
- Deploy agents at home, branch offices, centralized or de-centralized call centers.
- Adopting VoIP to lower your costs.

Control

- Real-time monitoring. Knowing where your agents are and what are they doing.
- Quality Management. Playback recorded conversations to determine the quality of answers and performance of the call centre agents.
- Leverage on customer relationship management software to provide rich content interface.

Reports

- Friendly reports to provide data mining.
- Provide macros for customization of reports.
- Easy translate from tables to charts for visual presentation.
- Drill down functions for investigations.

SPECIFICATIONS

CIX100				
Capacities	64 Trunks or 72 endpoints and combinations up to 112 total			
Chassis - Base	Base Cabinet			
Measurements	Width	Height	Depth	Weight
Metric	30.2 cm	37.1 cm	25.9 cm	8.8 kg
Chassis - Expansion	Expansion Cabinet			
Measurements	Width	Height	Depth	Weight
Metric	20.3 cm	37.1 cm	25.9 cm	6.9 kg
Power Supply	Built-in (one per cabinet)			
Primary AC Power	Input AC 100 ~ 120 VAC or 220 ~ 240 VAC, 4.0 amps maximum AC Frequency 50 / 60 Hz, Single Phase 100 Watts per cabinet (maximum)			
Power Backup	Two or four 12VDC external batteries (80 ampere-hours max) with ABCS charger can provide power backup operation for 12 - 50 hours depending upon configuration (batteries and ABCS optional)			
Operating Temperature	0°C ~ 40°C			
Operating Humidity	20 ~ 80% Relative humidity without condensation			
Storage Temperature	-20°C ~ 60°C			

CIX670				
Capacities	264 Trunks or 560 endpoints and combinations up to 672 total			
Chassis - Base	Base Cabinet (Non Rack Mount)			
Measurements	Width	Height	Depth	Weight
Metric	67.3 cm	29.5 cm	26.2 cm	14 kg
Chassis - Expansion	Expansion Cabinet (CIX670 max. 6)			
Measurements	Width	Height	Depth	Weight
Metric	67.3 cm	24.9 cm	26.2 cm	13.1 kg
Power Supply	Built-in (one per cabinet)			
Primary AC Power	Input AC 100 ~ 120 VAC or 220 ~ 240 VAC, 4.0 amps maximum AC Frequency 50 / 60 Hz, Single Phase 180 Watts per cabinet (maximum)			
Power Backup	Two or four 12VDC external batteries (80 ampere-hours max) with built-in charger can provide power backup operation for 2 - 24 hours depending upon configuration (batteries optional)			
Operating Temperature	0°C ~ 40°C			
Operating Humidity	20 ~ 80% Relative humidity without condensation			
Storage Temperature	-20°C ~ 60°C			

CIX1200				
Capacities	440 Trunks or 1,000 endpoints and combinations up to 1152 total			
Chassis - Base	Base Cabinet (Rack Mount)			
Measurements	Width	Height	Depth	Weight
Metric	48.3 cm	26.7 cm	35.8 cm	10 kg
Chassis - Expansion	Expansion Cabinet (CIX1200 max. 11)			
Measurements	Width	Height	Depth	Weight
Metric	48.3 cm	26.7 cm	35.8 cm	10 kg
Power Supply	Built-in (one per cabinet)			
Primary AC Power	Input AC 100 ~ 120 VAC or 220 ~ 240 VAC, 4.0 amps maximum AC Frequency 50 / 60 Hz, Single Phase 180 Watts per cabinet (maximum)			
Power Backup	Two or four 12VDC external batteries (80 ampere-hours max) with built-in charger can provide power backup operation for 2 - 24 hours depending upon configuration (batteries optional)			
Operating Temperature	0°C ~ 40°C			
Operating Humidity	20 ~ 80% Relative humidity without condensation			
Storage Temperature	-20°C ~ 60°C			

Important Notes:

1. Strata is a registered Trademark™ of Toshiba Corporation.
2. Specifications are subject to change without prior notice.
3. Some options may require customer supplied equipment.
4. Some features may not be applicable in certain region.

Strata
5000 series
digital & ip telephones



System Features

- Account Codes
 - Forced
 - Voluntary
 - Verifiable
 - Account Code Button
 - Account Code Revision
- Alternate Point Answer
- Automatic Busy Redial
- Automatic Call Distribution (Optional)*
 - Advance Call Routing
 - Skills-based Routing
 - Priority Queuing
 - Multi Group Agent Login
 - Call Recording
 - Voice Assistant ODBC Database
 - Text-To-Speech
 - MIS Interface (Optional)*
- Automatic Callback Intercom
- Automatic Dialing Buttons
- Automatic Hold
- Automatic Hold / Park Recall
- Automatic Line Selection
- Automatic Number Identification
- Automatic Release From Hold
- Automatic Release From Voice Mail
- Auxiliary Device Interface (Optional)
- Background Music Interface with Station Control*
- Busy Override
- Busy Station Transfer / Ringing
- Call Forward
 - All Calls
 - Busy
 - No Answer
 - Busy / No Answer
 - Fixed
 - External with Remote Setting
 - System Wide
- Call Park to Station
- Call Park Orbits
- Call Pickup
 - On-Hold / Park
 - Ringling at Other Stations
 - Meet-Me-Page
 - Directed
 - Station Group
 - CO Line Group
- Call Record to Voicemail*
- Call Transfer
 - Camp-on
 - External Calls
 - Internal Calls
 - Recall
- Call Waiting
- Caller Identification
 - Caller ID (Optional)
 - Caller History List
 - Redial From List
 - Internal User Name
 - ISDN BRI & PRI
- Centrex Application / PBX Compatible
 - Centrex Ringing Repeat
 - Flexible Station Numbering
 - Delayed Ringing
 - One-Button Centrex Features Access
 - Centrex / CO Line Call Pickup
 - Centrex / CO Line ID
 - Flash Button
 - Multi-Line Access and Control
- Classes of Service Override
- CO Line Group
- CO Line Queuing
- Conference Calls (8-party)
 - Conference Hold
 - Conference Split
- Continuous DTMF Signal Time (Optional)
- Day / Night Modes with Auto Scheduling
- Delayed Ringing
- Dial Directory
- Direct Inward Dialing (DID)
- Direct Inward System Access (DISA)
- Direct Inward Termination
- Direct Station Select / Busy Lamp Buttons - DKT
- Direct Station Selection Console (Optional)
 - All Call Voice Page
 - Automatic Line Hold
 - DND Status Indication
 - DND Override
 - CO Line Button Assignment
 - Expand Line Appearance
 - Multi DSS Consoles
 - Night Transfer
 - Speed Dial Button Assignment
 - Voice or Tone Signalling
- DISA Security Code Revision
- Distinctive LED Indicators
 - I Am Called
 - I Hold
 - I Use
- Distinctive Ringing
- Do Not Disturb

Do Not Disturb Override
 Door Lock Control
 Door Phones
 DTMF and Dial Pulse Compatible
 DTMF Signal Time (160/80 ms)
 Dual Color LEDs
 End-to-End Signalling
 Exclusive Hold
 Exclusive Override (Break-In)
 Exclusive Override Blocking
 External Amplified Speaker (Optional)
 Flash Button (Centrex / PBX Transfer or CO Dial Tone Recall)
 Flexible Access Code Assignment
 Flexible Button Assignment By User
 Flexible Station Numbering (2 to 4-digits)
 Flexible Line Ringing Assignment
 Delay 1
 Delay 2
 Immediate
 Flexible Port Assignment
 Group Paging
 Handsfree Answerback Intercom
 Headset Interface (Optional)
 Hearing Aid Compatible
 Hot Dialing
 Hotline Service (Emergency Ringdown)
 Integrated Services Digital Network (ISDN)
 Basic Rate S/T-Interface (BR)
 Basic Rate U-Interface (BR)
 Primary Rate Interface (PRI)
 Least Cost Routing
 Live System Programming
 Loop Start Lines
 Loud Ringing Bell (Optional)*
 Make Busy
 Trunk
 Station
 Memory Protection
 Message Waiting Indication
 Station Light
 Stutter Dial Tone
 Microphone Control Button
 Modular Handset and Line Cord
 Multiple FCC Registration
 Music-On-Hold Interface (Optional)*
 Network Multiple System - StrataNet (Optional)
 Alternate Routing / Hop-off
 Centralize Attendant
 Centralize Voicemail
 Coordinated Numbering Plan
 Network SMDR
 Path Replacement
 Private Tie Line Networking
 QSIG Extended Call Control
 Night Ringing Answer Code
 Night Ringing Over External Page*
 Night Ringing Over Selected Page Zone (Optional)*
 Non-Blocking Dialing
 Non-Blocking Intercom
 Off-Hook Call Announce
 Handset
 Speaker (Optional)
 Off-Premise Stations
 On-Hook Dialing
 Outgoing Call Restriction
 One Touch Buttons
 Paging (Optional)*
 All Call Voice Page
 External Page interface
 External Zone Paging
 Group Paging
 Pooled CO Lines
 Pooled Line Button
 Privacy / Non-Privacy
 Privacy Override
 Privacy CO Lines
 Relay Service (Optional)*
 Door Lock Control
 External Page
 Music-On-Hold Source Control
 Night Relay Service
 Release Button
 Release / Answer Button
 Remote Administration / Maintenance (Optional)*
 Repeat Last Number Dialed
 Reserve Power (Battery Backup)*
 Ring Line Preference
 Single Touch Button
 SNMP Network Management
 Speakerphone On / Off Control
 Speed Dial
 Station
 System
 Standard Telephone Compatibility with Message Waiting
 Station Hunting
 Station Message Detail Recording Interface (Optional)
 System Maintenance
 Alarm Logs
 Error Logs
 Automatic Fault Recovery
 Maintenance and Administration via LAN

System Administration Logs
 System Trace (Multi-Level)
 System Program Upload / Download*
 Tandem CO Line Connections
 Tenant Service
 Tie Line
 Tie Line Transfer Recall
 Traffic Measurement
 Toll (Destination) Restriction
 Restriction Override
 Restriction Override Revision
 Transfer Privacy
 Travelling Class of Service
 T1 / DS-1 Interface (Optional)
 Universal Call Distribution
 User Programming Feature Buttons
 Voicemail Integration
 Call Record to Voicemail
 In-band DTMF Signalling
 Simplified Message Desk Interface (SMDI)
 (Optional)
 LCD Soft Key Voicemail Operation
 Transfer Direct to Voice Mailbox
 Voicemail Conference
 Voice or Tone Signalling
 Voice Over IP (Optional)
 Volume Control
 Busy Override Tone
 Handset
 Handsfree / Speakerphone
 Ringing
 Wall or Floor Mountable Cabinet

LCD Features

Alphanumeric Messaging
 Automatic Callback Number Display
 Automatic Number Identification
 Automatic Park In Orbit
 Call Duration Display
 Call Forward Source / Destination
 Call Forwarded - From Display
 Caller ID (Optional)#
 Abandoned Call Storage
 Call History
 Indication While Busy
 Name
 Telephone Number
 Calling / Called Number Display
 Clock / Calendar Display
 CO Line Identification
 Incoming / Outgoing
 Dial Input Verification
 Direct Assistance
 Feature Prompting with Soft Key Operation
 System & Station Features
 Voicemail Features
 Intercom User Name Display
 Message Waiting Station Display
 Override Station Number Display
 Private CO Line
 Recalling Station Identification
 Speed Dial Directory Dialing
 Station Status Display

IP Attendant Console Features

Alarm Reset
 Answer Button
 Answer Prompting by CO Lines or DNIS
 Attendant Conference Setup
 Busy Lamp Field (BLF) Display
 Station Directory Number
 Station User Name
 Station Advisory Message Display
 Call Answer Priority
 Call Statistics
 Incoming and Total
 Export to Excel File
 Print by Range
 Call Waiting Count
 Caller ID / ANI Display
 Calling / Caller Number and Name Display
 Color CRT Display
 Day / Night Mode Switching
 Dial "0" for Attendant
 Dial by Name / Number
 Dialing an Outside Number for Station User
 Direct Station Selection
 Directory Display and Dialing
 Directory Entry Attribute Information
 Directory Entry Contact Information

Door Phone Calling
 Door Unlock
 DTMF Tone Signal from Dial Pad Key
 Emergency Call
 Emergency Page
 Feature On-Line Help

Flexible Programmable Buttons
 Headset Operation*
 Hold Calls
 Hold Time Display
 Incoming Call Identification
 Interposition Call Transfer
 Joint / Split Calls
 Keyboard or Mouse Operation
 Load Sharing or Multiple Attendants
 Loop Buttons
 Loop Hold Display
 Message Entry and Display
 E-mail to Station User
 Print Messages
 Message Waiting Set and Cancel
 Multi-Tasking
 Notes Entry for Display of Calls
 Overflow
 Override
 Position Busy Mode
 Release Button
 Remote Operation (IP connection)
 Speed Dial Calling
 Internal Calls
 External Calls
 Dial from Caller ID List
 Supervised Loop Operation
 Three-Way Calling
 Through Dialing
 Transfer Direct to Voice Mailbox
 Trunk Group Control and Busy Indication
 Trunk Test and Verify
 Windows™ PC Operation

CTI & Data Features

Computer Telephony Integration (CTI)
 TAPI Compliant
 CSTA CTI 3rd Party LAN (Optional per Application)
 Data Security Groups
 Keyboard Dialing
 Simultaneous Voice and Data
 StrataLink TSPI Call Control

Digital Telephones

Single Line Digital Telephone
 - 10-Button Speakerphone
 - 10-Button Speakerphone with Liquid Crystal Display (LCD)
 - 20-Button Speakerphone with Liquid Crystal Display (LCD)
 - 10-Button Speakerphone with Large Liquid Crystal Display (LCD)
 - 10-Button Add-On Module with Liquid Crystal Display (LCD)
 - 20-Button Add-On Module
 - 60-Button Direct Station Selection Console
 - Attendant Console

IP Telephones

- 10-Programmable Button Speakerphone with Liquid Crystal Display (LCD)
 - 20-Programmable Button Speakerphone with Liquid Crystal Display (LCD)
 - 10-Programmable Button Speakerphone with Large Liquid Crystal Display (LCD)
 - 10-Button Add-On Module with Liquid Crystal Display (LCD)
 - 20-Button Add-On Module
 - 60-Button Direct Station Selection Console

Strata Meeting Features

Audio Recording
 Chat
 Conference View
 Flexible Configuration from 4 to 48 Ports
 Outlook Calendar Integration
 Reservation-less and Scheduled Meet-Me Conferencing
 Web-based Desktop Sharing
 Web-based Reporting
 Web User Interface for Moderators
 Video Conferencing

Note: Optional feature may or may not be extra cost items.

* Some feature implementation may require additional auxiliary equipment.

Caller's Identification display is supplementary services provided by telecom service providers.



www.toshiba-telecoms.com

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Toshiba's Green Policy